Exhibit 2

Proposed Amendment

PROPOSED AMENDMENT

U.S. Patent Application Serial No. 09/924,259 for

EMULATION PROCESS FOR MAKING CHANGES AND REVISIONS TO COMPUTER DATA FILES

OGRP Ref.: 2257 – 0001589USU

041123 PROPOSED AMENDMENT

Independent Claims: 1, 11, 16, 21

- 1. (currently amended) A process for automatically revising data in a database of file records stored in a computer, comprising:
 - identifying an occurrence of an event that occurs while a task is being accomplished to revise an entry in a database of file records;
 - recording in a memory, a response to said event, wherein said response is performed by a human operator interacting with a graphical user interface of a computer, to form one or more emulated responses to said event, wherein said one or more emulated responses are stored in an emulated event handler for performing said task;
 - repeating said identifying and said recording to form a collection of emulated event handlers corresponding to events that may occur during said task;
 - selecting a batch of file records that require said task to be performed to execute revisions from a database of file records:
 - loading a specified task and said collection of emulated event handlers for such task into a computer; and
 - executing said task on said selected batch of file records by matching a member of said collection of emulated event handlers to a given event.
 - 11. (currently amended) A method, comprising:
 - identifying an occurrence of an event that occurs while a task is being accomplished to revise a file record;
 - recording in a memory, a response to said event, wherein said response is performed by a human operator interacting with a graphical user interface; and storing said response in an emulated event handler.

- 16. (currently amended) A system comprising a computer that executes processes of: identifying an occurrence of an event that occurs while a task is being accomplished to revise a file record;
- recording in a memory, a response to said event, wherein said response is performed by a human operator interacting with a graphical user interface; and storing said response in an emulated event handler.
- 21. (currently amended) A program, comprising a process that controls a computer for: identifying an occurrence of an event that occurs while a task is being accomplished to revise a file record;
- recording in a memory, a response to said event, wherein said response is performed by a human operator interacting with a graphical user interface; and storing said response in an emulated event handler.